

Hayes Arboretum

2024 ArbLeaf Leaf Collecting Map

August 13th - October 31st | Tuesdays-Saturdays | 9AM-5PM

Leaves can only be directly collected from trees with orange ribbons and identification tags/signs. A complete tree list can be found on the reverse side of this map.

Area 1 - Main Gates Entrance: 25 marked trees along the Main Entrance off of Elks Road. Park in the Nature Center Parking Lot.



Area 2 - Native Woody Plant Preserve: 25 marked trees in the highlighted area. Park in the East Side Parking Lot (corner of Hayes Arb Rd & Woodside Dr) and walk through the East Tunnel OR park at the Nature Center and hike 0.5 miles to the Native Woody Plant Preserve.



Trees found along the Main Gate Entrance (Area 1)

1. Cucumber Magnolia
2. Cut-Leaved Beech
3. Pecan - C
4. Ohio Buckeye - C
5. Ginkgo
6. Osage Orange
7. Kentucky Coffee Tree - C
8. White Oak
9. Sugar Maple
10. River Birch
11. Sweetgum
12. Blackjack Oak
13. American Plum
14. Chestnut Oak
15. Black Walnut - C
16. Sweet Buckeye - C
17. Eastern Red Cedar
18. Persimmon
19. Pin Oak
20. Redbud
21. American Beech
22. Ironwood
23. Box Elder - C
24. Black Ash - C
25. Slippery Elm

Trees found in the Native Woody Plant Preserve (Area 2)

- | | |
|-----------------------------|---------------------------|
| 26. American Bladdernut - C | 45. Shagbark Hickory - C |
| 27. Bald Cypress | 46. Shellbark Hickory - C |
| 28. Basswood | 47. Shingle Oak |
| 29. Bitternut Hickory - C | 48. Sycamore |
| 30. Black Gum | 49. Tulip Tree |
| 31. Black Maple | 50. White Pine |
| 32. Black Oak | |
| 33. Blue Ash - C | |
| 34. Blue Beech | |
| 35. Bur Oak | |
| 36. Chinquapin Oak | |
| 37. Cork Elm | |
| 38. Flowering Dogwood | |
| 39. Hawthorn | |
| 40. Honey Locust - C | |
| 41. Norway Spruce | |
| 42. Pignut Hickory - C | |
| 43. Red Oak | |
| 44. Sawtooth Oak | |

NOTICE

Trees in the Native Woody Plant Preserve (#26-50) are listed in alphabetical order NOT in the order that you will find them.

Please do not damage trees by yanking leaves or breaking branches. Remove leaves correctly by following the leaf stem to the branch and break the stem backwards. The leaf will snap off. This will also ensure that you get the entire leaf with respect to whether it is a "simple" or "compound" leaf.

C denotes Compound Leaf



Scan QR Code to access the Tree ID Trail, which includes information and a map for all labeled trees on property.

